FUEL SCHEDULE GENERAL INFORMATION

- 1. Make sure the proper fuel type schedule is being used.
- 2. Please print all numbers clearly. Check all mathematical computations before submitting report to the state.
- 3. After calculations have been completed, the amount due / (refund) is to be transferred to the **proper fuel type** line on the RT 105 IFTA cover sheet.
- 4. RT 105 IFTA cover sheet, fuel schedule(s) and the payment must be submitted together in one package to the Road Toll Bureau.
- 5. Several jurisdictions show a "surcharge" per gallon on various types of fuels consumed within their boundaries. This fee is on the taxable gallons under column "F" for that particular jurisdiction.
- 6. States not requiring the reporting or taxation of certain products have had a "gray bar" drawn through them. You still must list the "total miles" (in column "D"), and "total tax-paid gallons" (in column "G") for mpg calculation.

NAME	ACCOUNT #	QUARTER ENDING SEP 30, 2004		
A TOTAL MILES (SEE INSTRUCTIONS)	B TOTAL GALLONS (SEE INSTRUCTIONS)	C FLEET MILES PER GALLON (SEE INSTRUCTIONS)		
FUEL	÷SUMMARY FOR DIESEL TYPE	=		

D Ε F G Κ Н ı J L NET JUR-INTEREST **TAXABLE** TAX/CREDIT **TOTAL TAXABLE** TAX-PAID TAX **TAXABLE** ISDIC-**GALLONS** DUE **MILES MILES GALLONS RATE GALLONS** D U E TION (E ÷ C =F) $(H \times I = J)$ (F - G = H).1800 NH \$ CT .2600 \$ MA .2100 \$ ME .2630 \$ \$ NJ .1750 NY .3195 \$ RI .3000 \$ VT \$.2600 AB .2498 ΑK ΑL .1700 \$ AR .2250 \$ ΑZ .2600 BC .4163 \$ CA .2780 \$ CO .2050 DC DE .2200 \$ FL .2907 \$ \$ **TOTAL**

	D	Е	F	G	Н	ı	J	K	L
JUR- ISDIC- TION	TOTAL MILES	TAXABLE MILES	TAXABLE GALLONS (E ÷ C =F)	TAX-PAID GALLONS	NET TAXABLE GALLONS	TAX RATE	TAX/CREDIT DUE (H x I = J)	INTEREST	T O T A L D U E
			(= : 0 :)		(F – G = H)	4.47.4		+'	Ē
GA						.1171	\$		
IA						.2250	\$		
ID						.2500	\$		
IL						.2960	\$		<u> </u>
IN						.1600	\$		
IN	SURCH	ARGE:				.1100	\$		
KS						.2600	\$		
KY						.1300	\$		
KY	SURCE	ARGE:				.0570	\$		
LA						.2000	\$		
MB						.3191	\$		
MD						.2425	\$		
MI						.2390	\$		
MN						.2000	\$		
MO						.1700	\$		
MS						.1800	\$		
MT						.2775	\$		
NB						.4690	\$		
NC						.2460	\$		
ND						.2100	\$		
NE						.2480	\$		1
NF						.4578	\$	+	
NM						.2100	\$		
						.4273	\$ \$	-	
NS						.4213	Φ		
NT NV						0700	¢.		
NV						.2700	\$		
OH	011001	14.005				.2600	\$		
OH	SURCE	HARGE:				.0200	\$		
OK						.1300	\$		<u> </u>
ON						.3968	\$		
OR			ı				l .		
PA						.3120	\$		
PE						.4578	\$	_	
PQ						.4496	\$		
SC						.1600	\$		
SD						.2200	\$		
SK						.4163	\$		
TN						.1700	\$		
TX						.2000	\$		
UT						.2450	\$		
VA						.1600	\$		
VA	SURCH	HARGE:				.0350	\$		1
WA						.2800	\$		1
WI						.3210	\$	1	
WV						.2535	\$	+	1
WY						.1400	\$		1
YT							ı ∀		
TOTAL							\$		
IUIAL		<u> </u>			<u> </u>		Ψ	1	<u> </u>